# Technology Partnerships Office

### NISTTech

METHOD FOR MICROFLUIDIC FLOR MANIPULATION

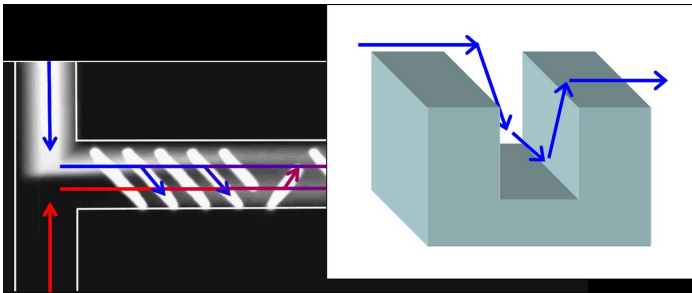
### Achieve high flowrate microfluidic mixing using a short stream length

### Description

The majority of current mixing devices in microfluidic systems rely on diffusive mixing, where laminar flow effects and diffusion coefficient cause the reagents to mix. As a result, the mixing channel is typically extended to lengths that will ensure a completely mixed outlet stream. Although this approach is sufficient for low flowrates, for high flowrates (>1 m/s) of low panalysts of flowrates (>1 m/s). It would require excessively long mixing channels. The current invention can effectively mix two of the complete of t

See continuation of U.S. patent application below under references.

#### Images



Credit: NIST

## Applications

**Serial dilutions**Manufactures streams of varying dilutions of a substance

### **Advantages**

**Short stream lengths**Effectively mixes two confluent laminar reagents with high flow rates or low analyte diffusion coefficients

Wells
Wells used to significantly reduce the channel length can be adjusted to tune mixing flows by adding more or deeper wells in various positions

# Abstract

Disclosed is an apparatus and method for the mixing of two microfluidic channels wherein several wells are oriented diagonally across the width of a mixing channel. The device effectively mixes the confluent streams with electrokinetic flow, and to a lesser degree, with pressure driven flow. The device and method may be further adapted to split a pair of confluent streams into two or more streams of equal or non-equal concentrations of reactants. Further, under electrokinetic flow, the surfaces of said wells may be specially coated so that the differing electrocosmotic mobility between the surfaces of the wells and the surfaces of the channel may increase the mixing efficiency. The device and method are applicable to the steady state mixing as well as the dynamic application of mixing a plug of reagent with a confluent stream.

## Inventors

- Locascio, Laurie E.
- Ross, David J.

### Citations

1. **NIST Docket Number:** 01-034 Continuation U.S. Patent # 7,658,536

### **Related Items**

PowerPoint Presentation: Microfluidic Mixing

### References

- U.S. Patent # 6,907,895 issued 06-21-2005, expires 11/16/2022
   Docket: 01-034US

### Status of Availability

This invention is available for licensing exclusively or non-exclusively in any field of use.

Last Modified: 07/18/2011